Ref #	Hits			Default Operator	Plurals	Time Stamp	
L1	1	"5428792".pn.	USPAT	OR	ON	2005/03/31 08:33	
L2	846	709/246.ccls. and @ad<"20011206"	US-PGPUB; USPAT	OR	ON	2005/03/31 08:47	
ß	6	L2 and (object with graph)	USPAT	OR	ON	2005/03/31 08:33	
L4	365	709/247.ccls. and @ad<"20011206"	US-PGPUB; USPAT	OR .	ON	2005/03/31 08:47	
L5	3	4 and (object with graph)	US-PGPUB; USPAT	OR	ON	2005/03/31 08:50	
L6	421	object adj graph	US-PGPUB; USPAT	OR	ON	2005/03/31 10:32	
L7	1	6 with (compress or alter)	US-PGPUB; USPAT	OR	ON	2005/03/31 08:51	
L8	253	6 and @ay>"1990" and @ad<"20011206"	US-PGPUB; USPAT	OR	ON	2005/03/31 08:56	
L9	25	8 and ((transmit or sent) with graph)	US-PGPUB; USPAT	OR	ON	2005/03/31 08:56	
L10	49	8 and ((transmit or send or sent) with graph)	US-PGPUB; USPAT	OR	ON	2005/03/31 09:27	
L11	7	("6785675" "6772192" "6321274" "6226690" "6230160" "5925100" "5822580").pn.	USPAT	OR	ON	2005/03/31 09:59	

	<u> </u>					
L12	97	("6192371" "5459829" "6026408" "4498238" "6088030" "6202202" "5404428" "5553206" "5986673" "6222939" "6263339" "6816175" "5655067" "6163776" "6105035" "5313630" "5987247" "6308181" "5761511" "6833840" "4967372" "5713031" "6289360" "6721865" "4812744" "5754766" "5819649" "6104400" "6151598" "6173444" "5241673" "6138269" "4821003" "6011559" "4881131" "4945244" "5732193" "5768595" "5892917" "6275871" "5517604" "6061690" "6061690" "6023271" "5864864" "5461698" "5592663" "5895459" "5333244").pn. ("5337406" "5414809" "5592663" "5897636" "5940083" "5977974" "5982388" "6028997" "6215502" "6215502" "6215502" "6453324" "6292937" "5978809" "5918231" "5550971" "5845048" "4298965" "4346892" "4359601" "4468732" "4477973" "4506354" "4593470" "4922430" "5276789" "5297150" "5336886" "5377100" "5437049" "5561747" "5617514" "5630025" "5749379"	USPAT	OR	ON	2005/03/31 09:59
Ì		"5757678" "5761487" "5812855" "5818800" "5870093" "5870751" "5912674" "5913051" "5917492"				
		"5920723" "5930797" "5940538" "5982923" "5999188").pn.				
L13	90	12 and @ad<"20011206" and object and graph	USPAT	OR	ON	2005/03/31 10:07
L14	2	"5925100".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/03/31 10:11
L15	54	6 and (root adj object)	US-PGPUB; USPAT	OR	ŌΝ	2005/03/31 11:13
L16	1	6 with compress\$3	US-PGPUB; USPAT	OR ,	ON	2005/03/31 11:13
L17	66	graph with (data adj compress\$3)	US-PGPUB; USPAT	OR	ON	2005/03/31 11:14
L18	8	17 and (network with transmission)	US-PGPUB; USPAT	OR	ON	2005/03/31 11:19
L19	229	710/68.ccls. and @ad<"20011206"	US-PGPUB; USPAT	OR	ON	2005/03/31 11:22

L20	0	19 and (object adj graph)	US-PGPUB; USPAT	OR	ON	2005/03/31 11:20
L21	7	19 and graph	US-PGPUB; USPAT	OR	ON	2005/03/31 11:20
L22	365	709/247.ccls. and @ad<"20011206"	US-PGPUB; USPAT	OR	ON	2005/03/31 11:22
L23	0	22 and (object adj graph)	US-PGPUB; USPAT	OR	ON	2005/03/31 11:23
L24	3	22 and (object with graph)	US-PGPUB; USPAT	OR	ON	2005/03/31 11:23
L25	14	22 and (attribute same object)	US-PGPUB; USPAT	OR	ON	2005/03/31 11:28
L26	7	"713".clas. and (graph with attribute\$1) and encrypt\$3	US-PGPUB; USPAT	OR	ON	2005/03/31 11:31
L27	0	709/203.ccls. and ((data adj transmission) with encrypt\$\3)	US-PGPUB; USPAT	OR	ON	2005/03/31 11:31
L28	16	709/203.ccls. and ((data adj transmission) with encrypt\$3)	US-PGPUB; USPAT	OR	ON	2005/03/31 11:37
L29	4	("5925100" "6405368" "6092120" "5854841").pn.	US-PGPUB; USPAT	OR	ON	2005/03/31 11:38
S1	1	"5201046".pn.	US-PGPUB; USPAT	OR	ON	2005/02/25 07:08
S2	14	("6169992" "5893108" "5991771" "6286010" "6675261" "6349333" "6063128" "6078926" "5706506" "5615362" "5499371").pn. "20030110073" "20020116412" "20010034733"	US-PGPUB; USPAT	OR	ON	2005/02/24 15:17
S3	5	("5201046" "6321274" "5875329" "5911076").pn. "20010039581"	US-PGPUB; USPAT	OR	ON	2005/03/30 15:38
S4	839	709/246.ccls. and @ad<"20011206"	US-PGPUB; USPAT	OR	ON	2005/02/25 07:10
S5	41	S4 and graph	US-PGPUB; USPAT	OR	ON	2005/02/25 07:11
S6	5	("5201046" "6321274" "5875329" "5911076").pn. "20010039581"	US-PGPUB; USPAT	OR	ON	2005/03/30 15:38
S7	2	S6 and graph	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:38
S8	4	("5911076").URPN.	USPAT	OR	ON	2005/03/31 08:23

⊠e-mail



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

(object 'and' graph 'and' transmission 'and' attribute <in>metadata)

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

 Σ

Results for "(object and graph and transmission and attribute<in>metadata)"

Your search matched 0 of 1137806 documents.

A maximum of 100 results are displayed, 100 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

Modify Search

» Key

IEEE JNE IEEE Journal or

Magazine

IEE Journal or iee inl

Magazine

HEEE CNF

IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

HEEE **IEEE Standard** STD

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

Help Contact Us Privacy & S

@ Copyright 2005 IEEE -

Indexed by **Inspec**



Home | Legin | Legaut | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((object<in>metadata) <and> (graph<in>metadata) <and> (compression<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2001)"

Your search matched 8 of 1137806 documents

N View Ses	ssion History						
» <u>New Sea</u>	arch	Modi	fy Search				
» Key		((obj	ect <in>metadata)<and>(graph<in>metadata)<and>(compression<in>m</in></and></in></and></in>				
ieee jn	E IEEE Journal or Magazine		theck to search only within this results set				
IEE JAL IEE Journal or Magazine		Displ	Display Format:				
IEEE CNF	IEEE Conference Proceeding	Select	Article Information				
IEE CNF	IEE Conference Proceeding	n	 Modeling, analysis, and visualization of nonrigid object motion Huang, T.S.; Pattern Recognition, 1990. Proceedings., 10th International Conference on Volume i, 16-21 June 1990 Page(s):361 - 364 vol.1 				
			AbstractPlus Full Text: PDF(388 KB) IEEE CNF				
			 Compression of image contours using combinatorial optimization Nygaard, R.; Hakon Husoy, J.; Haugland, D.; Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference on Volume 1, 4-7 Oct. 1998 Page(s):266 - 270 vol.1 				
			AbstractPlus Full Text: PDF(384 KB) IEEE CNF				
			3. Simultaneous optimal boundary encoding and variable-length code selection Melnikov, G.; Schuster, G.M.; Katsaggelos, A.K.; Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference on Volume 1, 4-7 Oct. 1998 Page(s):256 - 260 vol.1				
			AbstractPlus Full Text: PDF(460 KB) IEEE CNF				
			 A theoretical study on an accurate reconstruction of multiview images based on algorithm Tseng, B.L.; Anastassiou, D.; Image Processing, 1995. Proceedings., International Conference on Volume 2, 23-26 Oct. 1995 Page(s):378 - 381 vol.2 				
			AbstractPlus Full Text: PDF(500 KB) IEEE CNF				
			 Rate-distortion optimal boundary encoding using an area distortion measure Melnikov, G.; Karunaratne, P.V.; Schuster, G.M.; Katsaggelos, A.K.; Circuits and Systems, 1998. ISCAS '98. Proceedings of the 1998 IEEE International Syvolume 5, 31 May-3 June 1998 Page(s):289 - 292 vol.5 				
			AbstractPlus Full Text: PDF(376 KB) REEE CNF				
		D	6. Arithmetic coding of a lossless contour based representation of label images Labelle, L.; Lauzon, D.; Konrad, J.; Dubois, E.; Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference on Volume 1, 4-7 Oct. 1998 Page(s):261 - 265 vol.1				
			AbstractPlus I Full Text: PDF(444 KB) REEE CRE				

7. Use of multimedia for galt analysis
 Kirtley, C.;
 Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th Annual Int
 Conference of the IEEE
 Volume 5, 29 Oct.-1 Nov. 1998 Page(s):2288 - 2293 vol.5
 AbstractPlus | Full Text: PDF(1128 KB) IEEE CNF
 8. Shape approximation through recursive scalable layer generation
 Melnikov, G.; Katsaggelos, A.K.;
 Image Processing, 2000. Proceedings. 2000 International Conference on
 Volume 2, 10-13 Sept. 2000 Page(s):915 - 918 vol.2

AbstractPlus | Full Text: PDF(456 KB) | IEEE CNF

CAST MALCON TRAIN

Minspec*

Help Contact Us Privacy & S
© Copyright 2005 IEEE --